

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) An apparatus arranged for providing drive-off security in a motor vehicle (20) environment through blocking one of more vehicle engine system subfunctions, ~~such blocking being triggered by said apparatus comprising:~~

~~a detection circuit detecting of an unauthorized system activation, said apparatus being characterized in that a particular said sub-function facility (34) comprises and~~

~~an on-off control circuit pertaining to and controlling a fuel pump (32) arrangement functionality means, said on-off control circuit being configured to start the fuel pump arrangement at an attempted starting of the motor vehicle and being triggered to switch off the fuel pump after the attempted starting when said detection circuit detects that the attempted starting was unauthorized.~~

2. (currently amended) An apparatus as claimed in Claim 1, ~~wherein being characterized in that said on-off control circuit is physically arranged in the immediate vicinity of a fuel tank (38) of the motor vehicle.~~

3. (currently amended) An apparatus as claimed in Claim 1, ~~wherein being characterized in that said on-off control circuit is physically integrated with one of a the fuel tank (38) or a fuel pump (32) element of said the motor vehicle.~~

4. (currently amended) An apparatus as claimed in Claim 1, further comprising a drive-off security electronic circuit being characterized in that in operativity activation, wherein said detection circuit determines whether fuel pump arrangement requires a pre-established code word is received from a drive-off security electronic circuit.

5. (currently amended) An apparatus as claimed in Claim 1, wherein being characterized in that said drive-off security circuit further encompasses one or more further items (B1, B2, B3) from at least one of start means (24) inhibition, spark means (28) inhibition, and fuel injection means (30) inhibition facilities.

6. (currently amended) A motor vehicle being provided with an apparatus as claimed in Claim 1 for providing drive-off security of said motor vehicle (20) through blocking one or more vehicle engine system malfunctions, such blocking being triggered by a detection of an unauthorized system activation, being characterized in that a particular said sub function facility (34) comprises an on-off control circuit pertaining to and controlling a fuel pump (32) arrangement functionality means comprising an apparatus arranged for providing drive-off security through blocking one of more vehicle engine system subfunctions, said apparatus comprising:  
a detection circuit detecting an unauthorized system activation, and  
an on-off control circuit pertaining to and controlling a fuel pump arrangement functionality means, said on-off control circuit being configured to start the fuel pump arrangement at an attempted starting of the motor vehicle and being triggered to switch off the fuel pump after

the attempted starting when said detection circuit detects that the attempted starting was unauthorized.